L Number	Hits	Search Text	DB	Time stamp
-	0	<pre>@ad&lt;=20001130 and (down adj converter) and (analog with to with digital with converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (GPS adj receiver)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/21 15:20
-	2	@ad<=20001130 and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/01/19 14:23
-	93	(GPS adj receiver) @ad<=20001130 and (down adj converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 13:35
-	0	<pre>@ad&lt;=20001130 and (down adj converter) and (analog with to with digital with converter) and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 13:36
_	82		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 13:37
-	0	<pre>@ad&lt;=20001130 and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (computer or DSP or</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 13:38
-	13	processor) and (frequency adj monitor) @ad<=20001130 and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (computer or DSP or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 14:00
-	65	processor) and (clock with counter) @ad<=20001130 and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and demodulat\$3 and (frequency adj (error or offset)) and (computer or DSP or	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/19 13:56
-	23	processor) @ad<=20001130 and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and (GPS adj receiver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 13:57
_	145	<pre>@ad&lt;=20001130 and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 14:01
-	23	<pre>@ad&lt;=20001130 and (down adj converter) and ((analog with digital with converter) or "A/D") and ((numerical\$2 with controll with oscillator) or (NCO)) and (GPS adj receiver)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 14:01
-	63	<pre>@ad&lt;=20001130 and (down adj converter) and (((numerical\$2 with controll with oscillator) or (NCO)) same demodulat\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/01/19 14:23

-	32	@ad<=20001130 and (down adj converter)	USPAT;	2004/01/19
}		and (((numerical\$2 with controll with	US-PGPUB;	14:37
		oscillator) or (NCO)) with demodulat\$3)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	@ad<=20001130 and (down adj converter)	USPAT;	2004/01/19
		and (receiver adj (numerical\$2 with	US-PGPUB;	14:38
		controll with oscillator))	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	@ad<=20001130 and (down adj converter)	USPAT;	2004/01/19
	1	and (receiver adj ((numerical\$2 with	US-PGPUB;	14:38
		controll with oscillator) or NCO))	EPO; JPO;	
		Controll with obelifator, or week,	DERWENT;	
			IBM TDB	
	56	@ad<=20001130 and (up adj converter) and	USPAT;	2004/01/21
-	36	((numerical\$2 with controll with	US-PGPUB;	15:21
			EPO; JPO;	13.21
		oscillator) or (NCO))	DERWENT;	
	1		· ·	
		0 1: 00001120 1 ( 1	IBM_TDB	2004/01/21
-	47		USPAT;	2004/01/21
		((numerical\$2 with controll with	US-PGPUB;	16:26
		oscillator) or (NCO)) and transmit\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	34		USPAT;	2004/01/21
		((numerical\$2 with controll with	US-PGPUB;	16:28
		oscillator) or (NCO)) and transmit\$3 and	EPO; JPO;	
	1	(frequency with (offset or correction or	DERWENT;	
		compensation))	IBM_TDB	
<del>-</del>	3875	@ad<=20001130 and (transmit\$3 with	USPAT;	2004/01/21
		(frequency with (offset or correction or	US-PGPUB;	16:29
		compensation)))	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
-	3875	@ad<=20001130 and (transmit\$3 with	USPĀT;	2004/01/21
		frequency with (offset or correction or	US-PGPUB;	16:29
	1	compensation))	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	116	@ad<=20001130 and (transmit\$3 with	USPAT;	2004/01/21
		frequency with (offset or correction or	US-PGPUB;	16:29
	1	compensation)) and NCO	EPO; JPO;	
	1		DERWENT;	
	İ		IBM TDB	
_	67	@ad<=20001130 and (transmit\$3 with	USPAT;	2004/01/21
	1	frequency with (offset or correction or	US-PGPUB;	16:34
	1	compensation)) and NCO and 375/\$.ccls.	EPO; JPO;	
	1	Compensation,, and not and 5,0,0,0015.	DERWENT;	
	1		IBM TDB	
_	18	@ad<=20001130 and (transmit\$3 with	USPAT;	2004/01/21
_	1 18		US-PGPUB;	16:34
	1	frequency with (offset or correction or	EPO; JPO;	10.33
	}	compensation)) and NCO and (up adj		
		converter)	DERWENT;	
	<u> </u>		IBM_TDB	J